

(19)日本国特許庁 (J P)

(12) 公表特許公報 (A)

(11)特許出願公表番号
特表2000-504966
(P2000-504966A)

(43)公表日 平成12年4月25日 (2000. 4. 25)

(51)Int.Cl.⁷
A 6 1 N 2/00

識別記号

F I
A 6 1 N 1/42

ターマコト* (参考)

Z

審査請求 有 予備審査請求 有 (全 86 頁)

(21)出願番号 特願平10-510118
(86) (22)出願日 平成9年8月15日 (1997. 8. 15)
(85)翻訳文提出日 平成11年2月15日 (1999. 2. 15)
(86)国際出願番号 P C T / U S 9 7 / 1 4 8 2 6
(87)国際公開番号 W O 9 8 / 0 6 3 4 2
(87)国際公開日 平成10年2月19日 (1998. 2. 19)
(31)優先権主張番号 6 0 / 0 2 3 , 4 2 1
(32)優先日 平成8年8月15日 (1996. 8. 15)
(33)優先権主張国 米国 (U S)

(71)出願人 ニュートナス, インコーポレーテッド
アメリカ合衆国, ジョージア州 30060,
マリエッタ, サウス パーク スクエアー
142
(72)発明者 エプステイン, チャールス, エム.
アメリカ合衆国, ジョージア州 30322,
アトランタ, エヌ. ダブリュー. , クリフ
トン ロード 1365 デパートメント オ
ブ ニューロロジー
(74)代理人 弁理士 金倉 喬二

最終頁に続く

(54)【発明の名称】 径頭蓋骨脳刺激

(57)【要約】

径頭蓋骨磁気刺激の装置と方法である。本装置は、鉄コアを用いることなく、従来の磁気刺激コイルより高い電力効率及びより低い発熱で径頭蓋骨刺激を可能とする。本装置の使用により、言語機能を司る活性部位の特定のための進歩した方法を可能とする。本装置は、さらに、鬱病を治療するための高周波径頭蓋骨磁気刺激においても使用可能である。

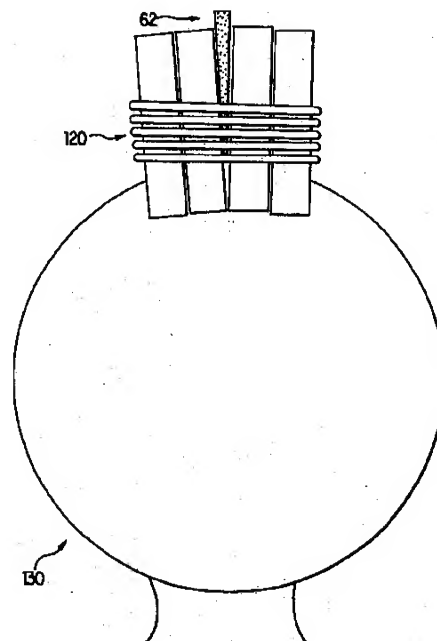


図 3

1.

2.

3.

4.

5.

6.

7.

8.

9.

(3)

(4)

grain oriented steel

grain oriented steel

(5)

(6)

-
-
-
-
- Choen T
Kujirai M Sato J
- Rothwell and L G Cohen The Effects of Transcranial Magnetic Stimulation on Median Nerve Somatosensory Evoked Potentials Journal of Clinical Neurophysiology and Electro Encephalography Vol.89 No.4 1993 pps 227-234
- Davey et al. Epstein
K R Davey C H Cheng C M Epstein
An Alloy Core Electromagnet for Transcranial Brain Stimulation
Journal of Clinical Neurophysiology Volume 6 Number 4 1989;
Charles Epstein Daniel Schwartzberg Kent Davey and David Sudder

th Localizing the Site of Magnetic Brain Stimulation in Humans
Neurology Volume 40 April 1990 pps 666-670

Cadwell

George MS Wassermann

EM Post RM, Transcranial magnetic stimulation: A neuropsychiatric
tool for the 21st century J Neuro psychiatry 1996; 8: 373-382

Pascual-Leone

A. Catala MD Pascual AP Lateralized effect on rapid rate transcranial magnetic stimulation of the prefrontal cortex on mood Neurology 1996; 46: 499-502; George MS Wasserman EM Williams W. et al. Changes in mood and hormone levels after rapid-rate transcranial magnetic stimulation of the prefrontal cortex J Neuropsychiatry Clin Neurosci 1996; 8: 172-180

Hoflich G. Kasper S Hufnagel A et al. Application of transcranial magnetic stimulation in treatment of drug-resistant major depression: report of two cases Human Psychopharmacology 1993; 8: 361-365; Grisaru N. Yaroslavsky U. Abardanel J. et al. Transcranial magnetic stimulation in depression and schizophrenia Eur Neuropsychopharmacol

1994; 4: 287-288; Kilbinger HM Hoflich G. Hufnagel A. et al. Transcranial magnetic stimulation TMS in the treatment of major depression: A pilot study Human Psychopharmacology 1995; 10: 305-310

George et al.

George

MS Wasserman EM William WA et al. Daily repetitive transcranial magnetic stimulation rTMS improves mood in depression NeuroReport 1995; 6: 1853-1856; George MS Wasserman EM William EA Kimbrell TA Little JT Hallett M. Post RM Daily left prefrontal r

TMS improves mood in out patient depression: a double blind placebo-controlled crossover trial Am J Psychiatry 1997

Pascual-Leone

e et al

Pascual-Leone A.

Rubio B. Pallardo F Catala MD Rapid-rate transcranial magnetic

stimulation of left dorsolateral prefrontal cortex
in drug-resistant depression The Lancet 1996;
348: 233-237

Penfield 1950

Lesser 19

87

Ojemann

Pasc

ual-Leone 1991 Michelucci 1994 Jennum 1994, Epstein 1996

Jennum 1994 Michelucci 1994,

Pascual-Leone 1993

Epstein CM Lah JJ

Meador K. Weissman JD Gaitain LE Dihenia B Optimum stimulus pa
rameters for lateralized suppression of speech with magnetic brain stimu
lation Neurology 47: 1590-1593

December 1996

(12)

(13)

(aphemia)

(modular theory)

(15)

(mil stock)

(19)

(power)

Epstein 1996

Epstein 1996, dominant fir
st dorsal interosseous abductor pollices brevis
threshold

Pascual-leon 1993

orbicularis oris

cookie theft picture

(bubble chart)

differen

tial probe

Epstein 1996,

(23)

facilitation

(axial plane)

(24)

(Broca's aphasia)

Penfield 1950

Ojemann

aphemia

(25)

(Pierre Marie)

Marie

Schiff

(Kaminski)

(aphemia)

(aphasias)

L&L

final common pathw

ay

aphemia

(aphasias)

(deconvolution)

module

Epstein CM Lah JK Meador K Weissman JD Gaitan LE Dihenia
B Optimized stimulus parameters for lateralized suppression of sp
eech with magnetic brain stimulation Neurology 1996 47: 1590-1593

(parasagittal line)
George MS Wasserman EM Wi
lliams W. Changes in mood and hormone levels after rapidrate tran
scraniel magnetic stimulation of the prefrontal cortex J Neuropsychia
try Clin Neurosci 1996; 8: 172-180

Clinical Global Im
pression Scale
Ham-D 21 item

Sackheim HA D
ecina P Portnoy S Kanzler m Kerr B Malitz S. Effects of elec
trode placement on the efficacy of titrated low-dosage ECT Am J Psych
iatry 1987; 144: 1449-1455

(lorazepam IV

(phenytoin)

1 . Pascual-Leone A, Gates JR, Dhuna A. 共著,
Induction of speech arrest and counting errors with

rapid-rate transcranial magnetic stimulation,
Neurology, 1991, 41: 697-702

2 . Michelucci R, Valzania F, Passarelli D. 他共
著, Rapid-rate transcranial magnetic stimulation,
Neurology, 1994, 44: 1697-1700

3 . Jenum P, Friberg L, Fuglsang-Frederiksen A, Dam
M. 共著, Speech localization using repetitive
transcranial magnetic stimulation, Neurology,
1994, 44: 269-273

4 . Pascual-Leone A, Houser CM, Reese K 他共著,
afety of rapid-rate transcranial magnetic
stimulation in normal volunteers, Electroenceph
Clin Neurophysiol, 1993, 89: 120-130

5 . Lesser RP, Luders H, Klem G. 他共著,
Extraoperative cortical functional localization in
patients with epilepsy, J Clin Neurophysiol, 1987,
4: 27-53

6 . Ojemann GA, Sutherling WA, Lesser RP, dinner
DS, Jayakar P, Saint Hilaire J-M 共著, Cortical
stimulation In: Engel J, Jr, ed. Surgocal treatment
of the epilepsies. 2nd ed. New York: Raven Press,
1993:399-414

7 . Cherlow DG, Dymond AM, Crandall PH, Walter RD, Serafetinides EA., 共著, Evoked response and after-discharge thresholds to electrical stimulation in temporal lobe epileptic, Arch Neurol, 1977, 34: 527-531

8 . Epstein CM, Schwartzberg DG, Davey KR, Sudderth DB, 共著, Localizing the site of magnetic brain stimulation in humans, Neurology, 1990, 40: 666-670

9 . Wassermann EM, McShane LM, Hallett M, Cohen LG 共著, Noninvasive mapping of muscle representation in human motor cortex. Electroenceph Clin Neurophysiol, 1992, 85: 1-8

10 . Sackeim HA, Decina P, Portnoy S, Kanzier M, Kerr B, Malitz S. 共著, Effects of electrode placement on the efficacy of titrated low-dosage, ECT. Am J Psychiatry, 1987, 144: 1449-1455

11 . Pascual-Leone a, Houser CM, Reeves k, 他共著, Safety of rapid-rate transcranial magnetic stimulation in normal volunteers, Electroencephalogr Clin Neurophysiol, 1993, 89: 120-130

1 2 . Wasserman EM, Grafman J, Berry C, Hollnagel C, Wild K, Clark K, Hallett M. 共著, Use and safety of a new repetitive transcranial magnetic stimulator.

1 3 . Hufnagel A, Claus D, Brunhoelzl C, Sudhop T. 共著, Short-term memory: no evidence of effect of rapid-repetitive transcranial magnetic, J Neurol. , 1993, 240: 373-376

1 4 . Fleischmann A, Prolov K, Abarbanel j, Belmaker RH. 共著, The effect of transcranial magnetic stimulation of rat brain on behavioral models of depression, Brain Research, 1995, 699: 130-132

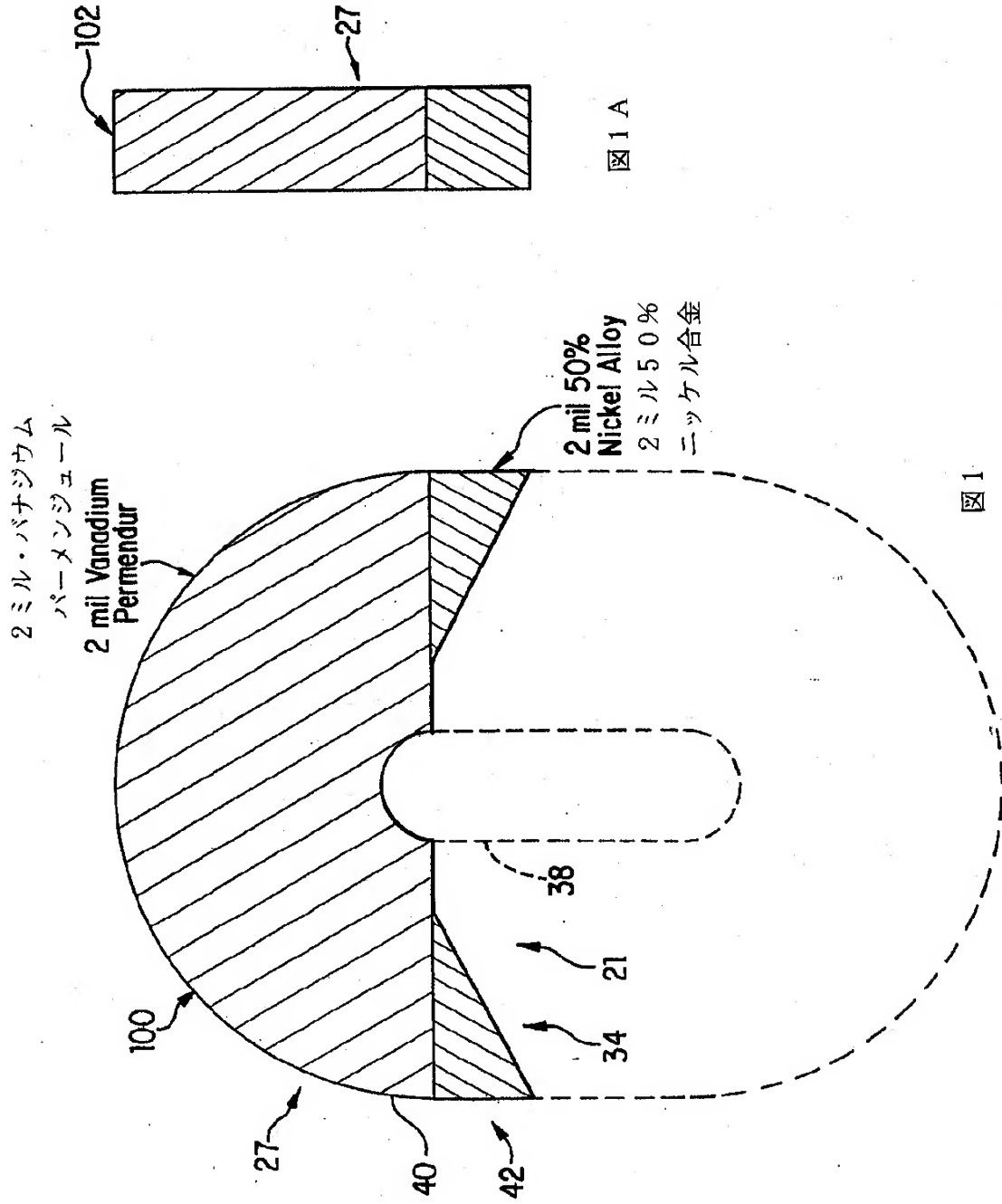
1 5 . Fleischmann A, Steppel J, Leon A, 他共著, The effect of transcranial magnetic stimulation compared with electroconvulsive shock on rat apomorphine induced stereotypy, Eur Neuropsychopharmacol, 1994, 4: 449-450

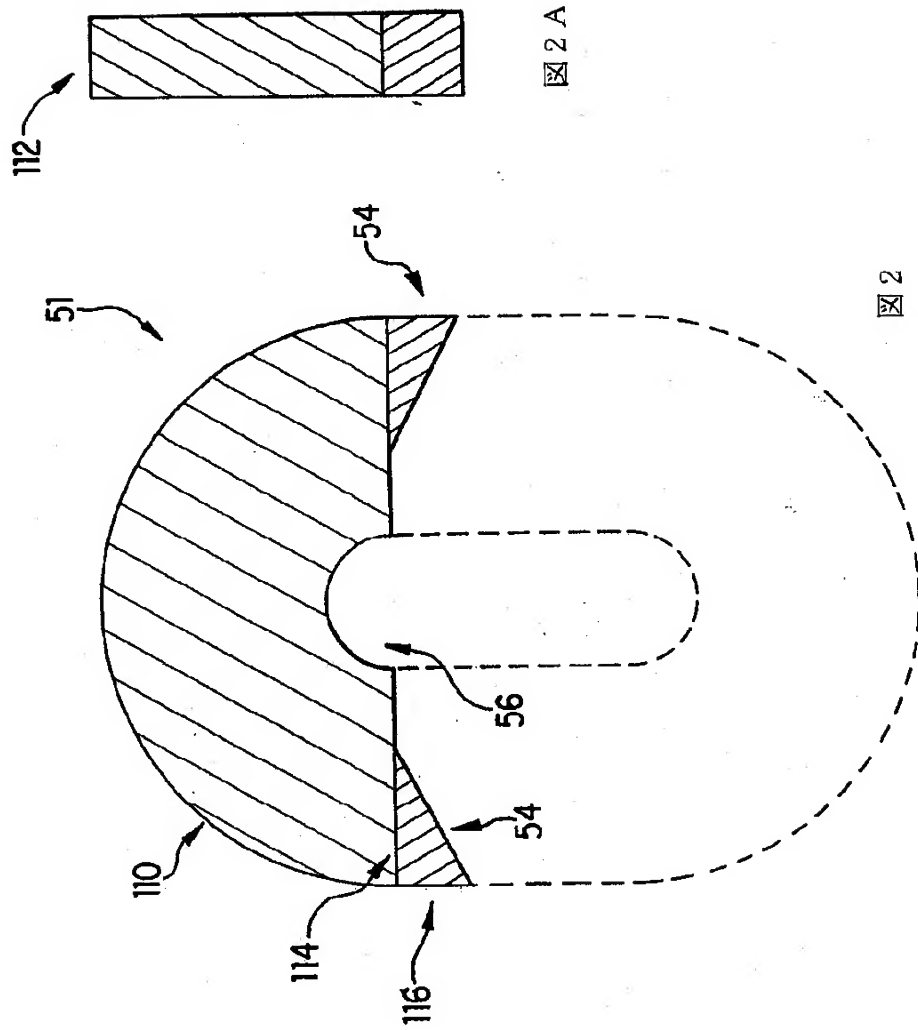
1 6 . Klein E, Ben-shachar D, Grisaru N, Belmaker RH. 共著, Effects of rTMS on brain monoamines, receptors and animal models of depression.

Presented to Biological Psychiatry; May, 1997, San Diego, CA.

17. Epstein CM, Lah JJ, Meador K, Weissman JD, Gaitain LE, dihenia B, 共著, Localizing the site of magnetic brain stimulation in humans, Neurology, 1990, 40: 666-670

18. Epstein CM, lah Jj, Meador K, Weissman JD, Gaitain LE, Dihenia B. 共著, Optimum stimulus parameters for lateralized suppression of speech with magnetic brain stimulation, Neurology, 47: 1590-1593 (December 1996)





(37)

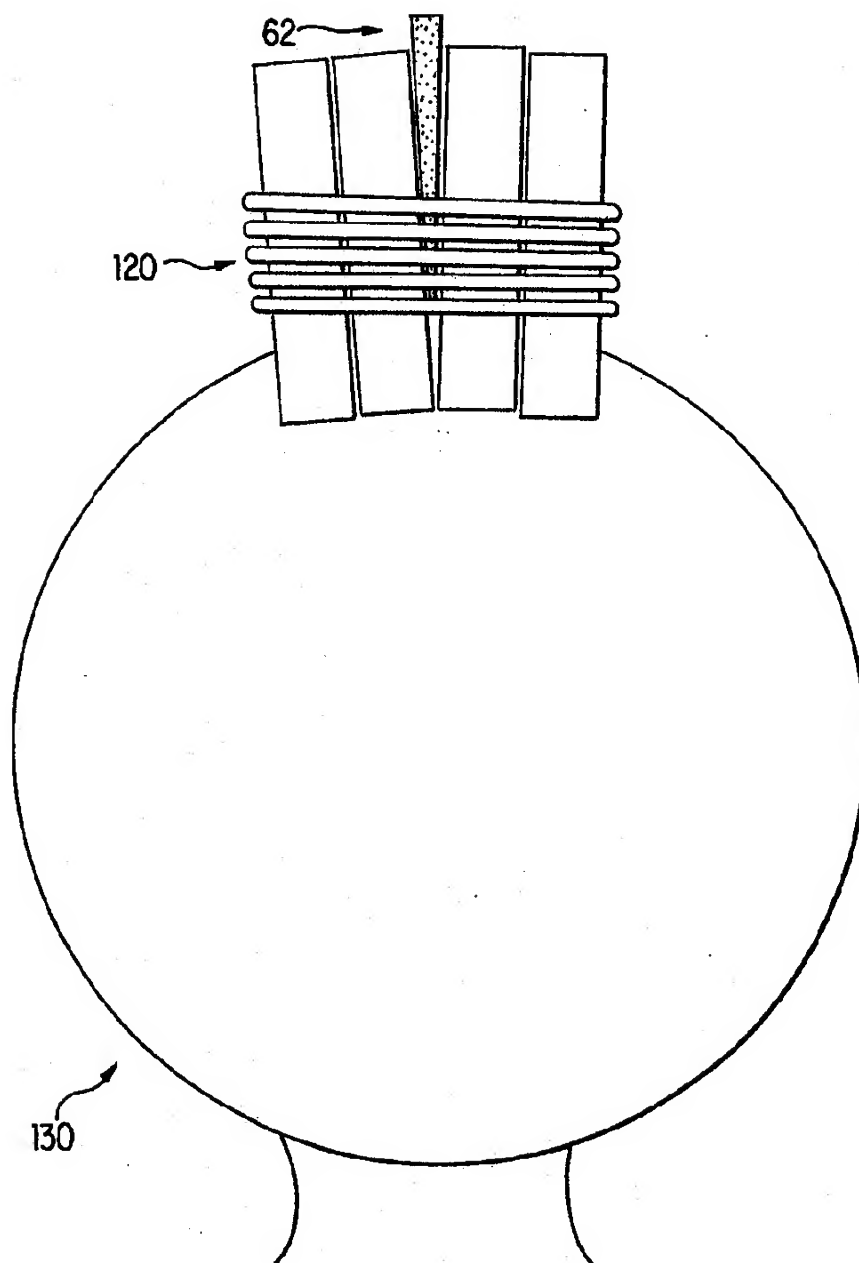


图 3

(38)

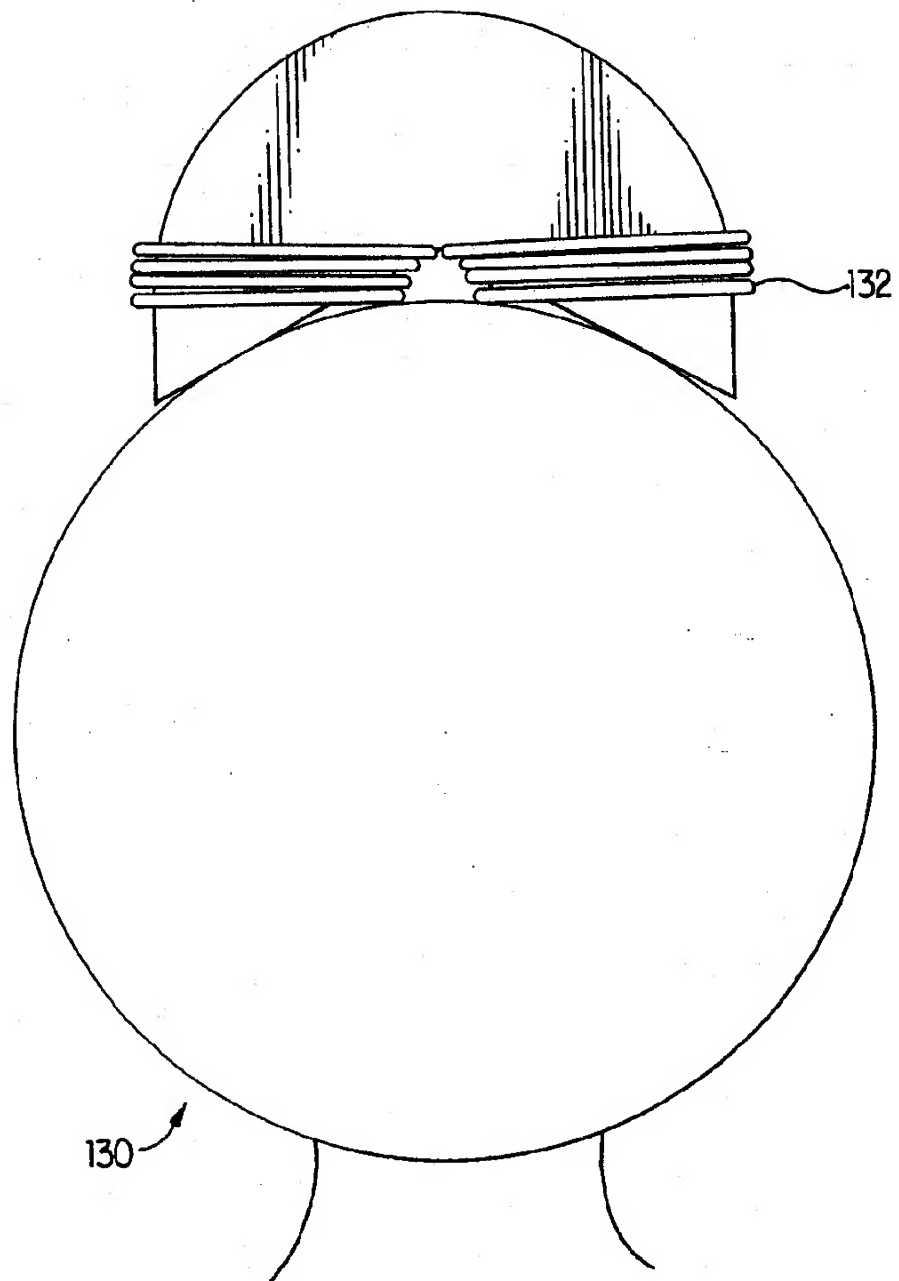


図 4

表1 r TMSの前に渡された抗鬱病投薬

TABLE: 1
ANTIDEPRESSANT DOSAGES RECEIVED
PRIOR TO rTMS

MEDICATION DOSAGES	# OF PATIENTS TAKING
PAXIL \geq 20 mg	15
PROZAC \geq 20 mg	6
ZOLOFT \geq 50 mg	4
TRAZADONE \geq 200 mg	1
EFFEXOR \geq 150 mg	1
WELLBUTRIN \geq 300 mg	3

表2 反応者と非反応者の年齢及び性別

TABLE: 2
AGE AND SEX OF RESPONDERS & NON-RESPONDERS

AGE	RESPONDERS	NON-RESPONDERS
MEAN	35	46
RANGE	32-62	22-64
MALES	7	7
FEMALES	9	5

表3 反応者と非反応者の判定

TABLE: 3
DIAGNOSIS OF RESPONDERS AN NON-RESPONDERS

DIAGNOSIS	RESPONDERS	NON-RESPONDERS
MAJOR DEPRESSION UNIPOLAR RECURRENT	14	11
MAJOR DEPRESSION RECURRENT WITH PSYCHOTIC FEATURES	1	1
BIPOLAR DISORDER	2	1

図 5

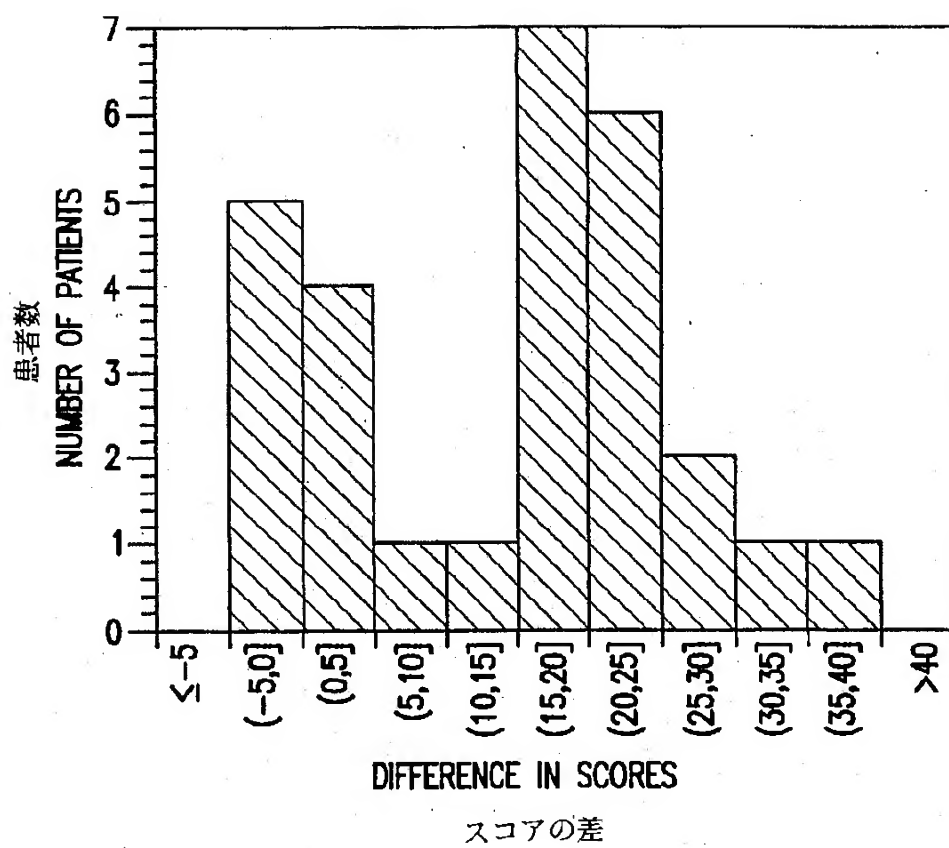


図 6

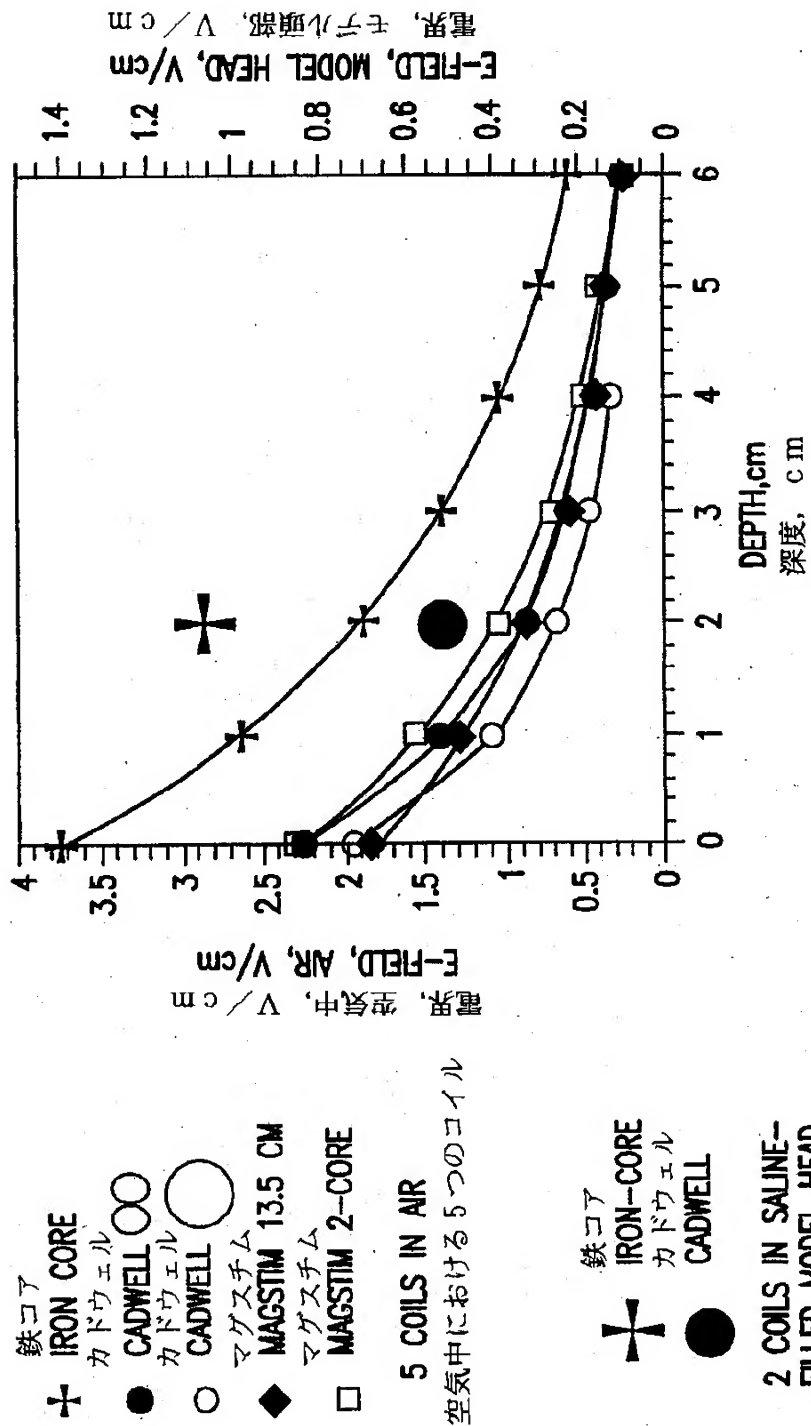


図 7

(42)

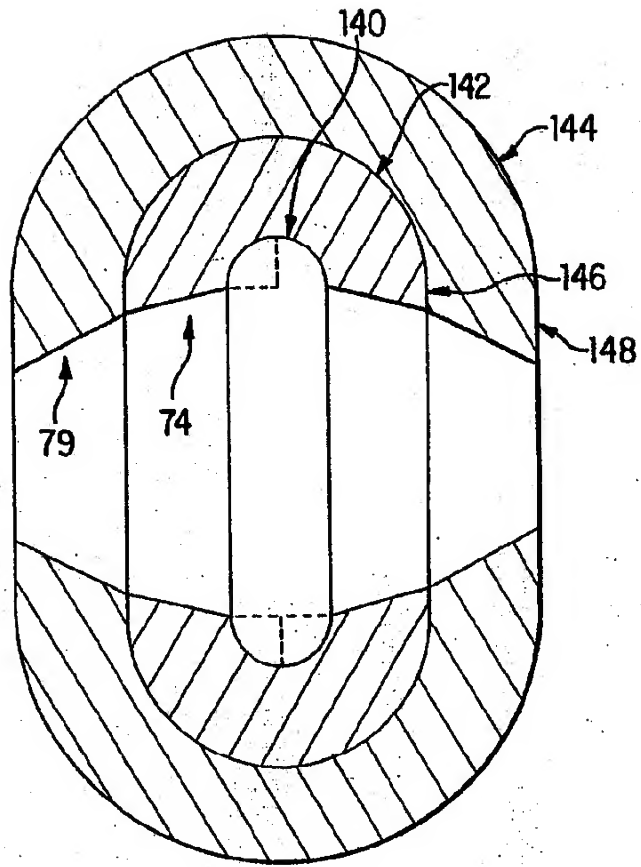


图 8

1.

2.

3.

4.

5.

6.

7.

8.

9.

grain oriented steel

grain oriented steel

Choen T
Kujirai M Sato J

Rothwell and L G Cohen The Effects of Transcranial Magnetic Stimulation on Median Nerve Somatosensory Evoked Potentials Journal of C

Clinical Neurophysiology and Electro Encephalography Vol.89 No.4 1993
pps 227-234

(Davey et al.)

Epstein

K R Davey C H Cheng C

M Epstein An Alloy Core Electromagnet for Transcranial Brain Stimulation
Journal of Clinical Neurophysiology Volume 6 Number 4 1989;
Charles Epstein Daniel Schwartzberg Kent Davey and David Suderth
Localizing the Site of Magnetic Brain Stimulation in Humans
Neurology Volume 40 April 1990 pps 666-670

Cadwell

George MS Wassermann

EM, Post RM, Transcranial magnetic stimulation: A neuropsychiatric tool for the 21st century J Neuro psychiatry 1996; 8: 373-382

Pascual-Leone

A. Catala MD Pascual AP Lateralized effect on rapid rate transcranial magnetic stimulation of the prefrontal cortex on mood *Neurology* 1996; 46: 499-502; George MS Wasserman EM Williams W. et al. Changes in mood and hormone levels after rapid-rate transcranial magnetic stimulation of the prefrontal cortex, *J Neuropsychiatry Clin Neurosci* 1996; 8: 172-180

Hoflich G. Kasper S Hufnagel A et al. Application of transcranial magnetic stimulation in treatment of drug-resistant major depression: a report of two cases, *Human Psychopharmacology* 1993; 8: 361-365 ; Grisaru N. Yaroslavsky U. Abardanel J. et al. Transcranial magnetic stimulation in depression and schizophrenia *Eur Neuropsychopharmacol*

1994; 4: 287-288; Kilbinger HM Hoflich G. Hufnagel A. et al. Transcranial magnetic stimulation TMS in the treatment of major depression: A pilot study *Human Psychopharmacology* 1995; 10: 305-310

(George et al)

(George

MS Masserman EM William WA et al. Daily repetitive transcranial magnetic stimulation rTMS improves mood in depression NeuroReport 1995; 6: 1853-1856; George MS Wasserman EM William EA Kimbrell TA Little JT Hallett M. Post RM Daily left prefrontal rTMS improves mood in out patient depression: a double blind placebo-controlled crossover trial Am J Psychiatry 1997

(Pascual-Leone et

al)

Pascual-Leone A. Rubi

o B. Pallardo F Catala MD Rapid-rate transcranial magnetic

stimulation of left dorsolateral prefrontal cortex in drug-resistant depression, The Lancet, 1996; 348: 233-237

Penfield 1950

Lesser 1987

Ojemann

Pascual-Leone 1991 Michelucci 1994 Jennum 1994, Epstein 1996

Jennum 1994 Michelucci 1994,

Pascual-Leone 1993

Epstein CM, Lah JJ, M
eador K, Weissman JD, Gaitain LE, Doheny B. Optimum stimulus par
ameters for lateralized suppression of speech with magnetic brain stimul
ation. *Neurology* 47: 1590-1593 (December 1996)

(aphemia)

(modular theory)

(58)

(g

rain oriented steel)

(mil stock)

power

Epstein 1996

Epstein 1996,
first dorsal interosseous
abductor pollicis brevis

threshold

Pascual-Leon 1993

orbicularis oris

n 1996, differential probe Epstei

(67)

facilitation

axial plane

Broca's aphasia

Penfield 1950 Ojemann

aphemia

(Pierre Marie)

Marie Schiff

(Kaminski)

(aphemia)

(aphasias)

L&L

final common pathway

aphemia

(aphasias)

(deconvolution)

module

(Epstein CM Lah JK, Meador K Weissman JD Gaitan LE Dihenla B
, Optimized stimulus parameters for lateralized suppression of speech with magnetic brain stimulation Neurology 1996 47: 1590-1593

(parasagittal line
) George MS Wasserman EM
Williams W. Changes in mood and hormone levels after rapid rate transcranial magnetic stimulation of the prefrontal cortex J Neurops

ychiatry Clin Neurosci 1996; 8: 172-180

Clinical

Global Impression Scale

Ham-D 21

item

Sackheim HA D
ecina P Portnoy S, Kanzler m Kerr B Malitz S. Effects of elect
rode placement on the efficacy of titrated low-dosage ECT Am J Psychia
itry 1987; 144: 1449-1455

IV

1 . Pascual-Leone A, Gates JR, Dhuna A. 共著,

Induction of speech arrest and counting errors with rapid-rate transcranial magnetic stimulation, Neurology, 1991, 41: 697-702

2 . Michelucci R, Valzania F, Passarelli D. 他共著, Rapid-rate transcranial magnetic stimulation, Neurology, 1994, 44: 1697-1700

3 . Jenum P, Friberg L, Fuglsang-Frederiksen A, Dam M. 共著, Speech localization using repetitive transcranial magnetic stimulation, Neurology, 1994, 44: 269-273

4 . Pascual-Leone A, Houser CM, Reese K 他共著, Safety of rapid-rate transcranial magnetic stimulation in normal volunteers, Electroenceph Clin Neurophysiol, 1993, 89: 120-130

5 . Lesser RP, Luders H, Klem G. 他共著, Extraoperative cortical functional localization in patients with epilepsy, J Clin Neurophysiol, 1987, 4: 27-53

6 . Ojemann GA, Sutherling WA, Lesser RP, Dinner DS, Jayakar P, Saint Hilaire J-M 共著, Cortical stimulation In: Engel J, Jr, ed. Surgical treatment of the epilepsies. 2nd ed. New York: Raven Press,

1993:399-414

7 . Cherlow DG, Dymond AM, Crandall PH, Walter RD, Serafetinides EA., 共著, Evoked response and after-discharge thresholds to electrical stimulation in temporal lobe epileptic, Arch Neurol, 1977, 34: 527-531

8 . Epstein CM, Schwartzberg DG, Davey KR, Sudderth DB, 共著, Localizing the site of magnetic brain stimulation in humans, Neurology, 1990, 40: 666-670

9 . Wassermann EM, McShane LM, Hallett M, Cohen LG 共著, Noninvasive mapping of muscle representation in human motor cortex. Electroenceph Clin Neurophysiol, 1992, 85: 1-8

10 . Sackeim HA, Decina P, Portnoy S, Kanzier M, Kerr B, Malitz S. 共著, Effects of electrode placement on the efficacy of titrated low-dosage, ECT. Am J Psychiatry, 1987, 144: 1449-1455

11 . Pascual-Leone a, Houser CM, Reeves k, 他共著, Safety of rapid-rate transcranial magnetic stimulation in normal volunteers, Electroencephalogr Clin Neurophysiol, 1993, 89:

120-130

1 2 . Wasserman EM, Grafman J, Berry C, Hollnagel C, Wild K, Clark K, Hallett M. 共著, Use and safety of a new repetitive transcranial magnetic stimulator.

1 3 . Hufnagel A, Claus D, Brunhoelzl C, Sudhop T. 共著, Short-term memory: no evidence of effect of rapid-repetitive transcranial magnetic, J Neurol. , 1993, 240: 373-376

1 4 . Fleischmann A, Prolov K, Abarbanel j, Belmaker RH. 共著, The effect of transcranial magnetic stimulation of rat brain on behavioral models of depression, Brain Research, 1995, 699: 130-132

1 5 . Fleischmann A, Steppel J, Leon A, 他共著, The effect of transcranial magnetic stimulation compared with electroconvulsive shock on rat apomorphine induced stereotypy, Eur Neuropsychopharmacol, 1994, 4: 449-450

1 6 . Klein E, Ben-shachar D, Grisaru N, Belmaker RH. 共著, Effects of rTMS on brain monoamines,

receptors and animal models of depression.
Presented to Biological Psychiatry; May, 1997, San
Diego, CA.

17. Epstein CM, Lah JJ, Meador K, Weissman Jd,
Gaitain LE, dihenia B, 共著, Localizing the site
of magnetic brain stimulation in humans,
Neurology, 1990, 40: 666-670

18. Epstein CM, lah Jj, Meador K, Weissman JD,
Gaitain LE, Dihenia B. 共著, Optimum stimulus
parameters for lateralized suppression of speech
with magnetic brain stimulation, Neurology, 47:
1590-1593 (December 1996)

1.

2.

3.

4.

5.

6.

7.

8.

9.

1.

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US97/14826

A. CLASSIFICATION OF SUBJECT MATTER IPC(6) : A61B 17/52; A61N 2/00 US CL : 600/009 According to International Patent Classification (IPC) or to both national classification and IPC		
B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) U.S. : 600/009-015 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched NONE Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) NONE		
C. DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	RU 2008946 A (MEDIPAK INNOVATION CO) 15 March 1994, Abstract.	1, 2, 4
A	US 5,441,495 A (LIBOFF ET AL.) 15 August 1995, entire document.	1, 2, 4, 34, 36
A	US 5,116,304 A (CADWELL) 26 May 1992, entire document.	1, 2, 4, 34, 36
A	US 4,940,453 A (CADWELL) 10 July 1990, entire document.	1, 2, 4, 34, 36
<input type="checkbox"/> Further documents are listed in the continuation of Box C. <input type="checkbox"/> See patent family annex.		
* Special categories of cited documents: *A* document defining the general state of the art which is not considered to be of particular relevance *E* earlier document published on or after the international filing date *L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) *O* document referring to an oral disclosure, use, exhibition or other means *P* document published prior to the international filing date but later than the priority date claimed	*T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention *X* document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone *Y* document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art *A* document member of the same patent family	
Date of the actual completion of the international search 22 OCTOBER 1997		Date of mailing of the international search report 17 NOV 1997
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20231 Facsimile No. (703) 305-3230		Authorized officer <i>Samuel Gilbert</i> FOR SAMUEL GILBERT Telephone No. (703) 306-3553

Form PCT/ISA/210 (second sheet) (July 1992)*

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US97/14826

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)

This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. ☐ Claims Nos.:
because they relate to subject matter not required to be searched by this Authority, namely:
2. ☐ Claims Nos.:
because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
3. ☒ Claims Nos.: 3, 5-33, 35
because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

1. ☐ As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2. ☐ As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. ☐ As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
4. ☐ No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

Remark on Protest

- ☐ The additional search fees were accompanied by the applicant's protest.
☐ No protest accompanied the payment of additional search fees.

Form PCT/ISA/210 (continuation of first sheet(1))(July 1992)*

(86)

(81) (

) (

) (

) (

(72) .

32168

2275